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SPECIFICATION

Application Date, Aug. 11, 1919. No. 19,696, 19. Complete Accepted, Dec. 18, 1919.

COMPLETE SPECIFICATION.

Combined Stocking and Pad for Amputated Legs.

I. EMMETT BLEVENS, of 306, Walker Building, Louisville, County of Jefferson, State of Kentneky, United States of America, Manufacturer, do hereby declare the nature of this invention and in what manner the same is to he performed, to be particularly described and ascertained in and by the 5 following statement :-

This invention relates to hearings for the snumps of amounted legs, and it relates more particularly to a combined stocking and pad for use in fitting the

One of the objects of this invention's to minimize as far as practicable any 10 pressure upon the portion of the strong of the leg adjacent to its end, and thus avoid disconfort and danger of swelling, such as frequently results when such

hersone is primited. Another object is to provide a pad which is gradually thickened from its hottom portion apward, in order to compensate for the shrinkage of the leg 15 stump and thus increase the comfort of the wearer.

Reference is had to the accompanying drawings in which like parts are indicated by similar reference symbols throughout the several views. Figure 1 is a side elevation of a leg stump having the inner sock of my

improved bearing thereon, the outer sock being shown as collapsed about the 20 lower portion of the leg stump, the elastic pad being omitted, and parts being

Figure 2 is a view somewhat similar to Figure 1, with the clustic pad in place, parts being shown as broken away, and the lower part of the stumpsocks being shown in vertical section.

Figure 3 is a sectional view corresponding to Figures 1 and 2, but shows all the parts in proper relation, an artificial foot and leg being indicated in dotted

Figure 4 shows a transverse section of the device along the line 4-4 of

Figure 5 is a view somewhat similar to Figure 4, illustrating the relation of the same elements fitting upon a leg-stump of somewhat smaller

Figure 6 is a side elevation of the clastic pad extended. Figure 7 is a sectional view along the line 7-7 of Figure 6. Figure 8 shows a section along the line 8-8 of Figure 6: and

Figure 9 is a fragmental view, narrly in vertical section, of a somewhat modified form of the invention, shawing an increased number of thicknesses

[Price 6d.]

The inner stump-socket 10 is in the form of a tapering bag closed at the small end 13 and open at the upper end; the outer stump-sock 11 being secured to or made integral with the inner stump-sock at 12. Preferably, the junction 12 is formed by interweaving or inter-knitting the lower end of the outer sock to a portion of the inner sock at a slight distance above the lower 5 closed end 13 of the latter. The distance from the junction 12 to the lower end may be from one to several inches; but the distance should not exceed that which is necessary to allow perfect freedom of the end of the stump; that is, the comparatively tender and sensitive portion of the stump should not be touched by any part of the hearing except the single thickness of woren or 10 kinted fabric which constitutes the lower end portion 13 of the inner sack.

The outer sock and the major portion of the inner sock combine to form a pad which is thicker than the portion 13, and this lends to provide a space between said portion 13 and the inner wall of the artificial leg. However, the space or pressure relief thus provided is usually inadequate; and moreover, 15 the hearing thus provided by the inner and outer socks has not sufficient rigidity or solidity to obtain the best results when the usual fastening strap or clamp is secured thereon for attaching the artificial leg to the hearing.

Therefore, the pad 14 is provided.

The pad is shown in detail as detached in Figures 6, 7 and 8, and is shown 20 applied in Figures 2, 3, 4 and 5. It is preferably constructed of a sheet of sponge-rubber having its edges formed with a wide bevel. When the pad is applied to the stump, two of these bevel edges may meet or approximately meet as illustrated in Figure 4, or they may be lapped upon one another as illustrated in Figure 5, so that this pad forms an elastic bearing interposed 25

The inner and outer socks, being of clastic material such as woven or knitted fabric, will readily conform to leg-stumps of different sizes, and the elastic pads 14 may be made of different sizes, so that the proper size may be selected for fitting any particular size or shape of leg. When the proper size has been 30 selected and placed around the inner sock, and the stump enclosed therein, as shown in Figure 2, the outer sock 11 is drawn up over or around the elastic

pad 14, and thus holds the elastic pad in its position around the stump.

When the artificial leg is placed over the leg-stump, as shown in Figure 1. its upper portion embraces the pad or bearing which is formed by the several 35 thicknesses of material of the inner and outer socks and the intermediate pad, so that the lower end of the stump is disposed concentric with the shell or socket of the artificial log; or, in other words, there is an air space surround-

ing the lower portion of the inner stump-sock

The pad 14 is preferably formed with beyeled edges 15 and 16 which wholly 40 or partly overlap one another, with the lower edge 17, the upper edge 18

substantially parallel to the lower, and oblique edges 19 and 20.

The upper edge 18 preferably extends to the knee-cap, which prevents the pad from working upward, while the oblique edges 19 and 20 preferably diverge upwardly to allow freedom of action of the leg muscles back of the knee, 45 Although sponge-rubber with smooth faces is the preferable material for forming the pade 14, the invention is not restricted to the use of sponge rubber, as other suitable elastic material may be used as desired.

It often occurs that the legistimp shrinks to a size considerably less than the original size, and in order that it may be artificially restored to approxi- 50 mately its former size, and at the same time provide an extra thick padding to compensate for the absence of flesh upon the bones and sinews of the stump, one or more additional stump sock legs may be provided, as illustrated at 10 and II. in Figure 9, but with a single covering only over the end of the stramp. In such case the elastic pad 14 may either be dispensed with, or 55 placed between the inner sock and one of the intermediate socks, or between

two intermediate socks, or between one of the intermediate socks and the outer sock.

Having now particularly described and ascertained the nature of my said 5 what I claim is:— 1.00 ± 0.00 m same the same is to be performed, I declare that

1. A stump-leg-bearing comprising an inner stump-sock having a closed lower end, an outer stump-sock having an open lower end, the inner and outer stump-socks being joined together at the extreme lower end of the latter, the junction of said inner and outer socks being at a slight distance above the closes/lower end of the inner sock, and a sheet of elastic material removably mounted between the legs of said outer and inner socks.

2. A stump-leg-bearing substantially as in Claim 1, further characterized in that the sheet of elactic material comprises a sheet of sponge rubber having smooth faces and beveled edges.

15 3. A surgical appliance adapted for use in a bearing for supporting amputated leg stumps in artificial legs, comprising an inner sork in the form of a tapering bag of elastic fabric closed at its small end and open at its upper end, the small end being adapted to fit over the end of the stump, and the large end to be drawn over the bags of the stump.

end to be drawn over the knee of the wearer, and one or more sork legs open 20 at the top and secured at the bottom to said inner sork above the closed end thereof, whereby a single thickness is provided to go over the sensitive portion of the stump of the wearer and a pudding riflect is secured at the bearing portion of the appliance.

3. A surgical appliance adapted for use in a bearing for supporting amputated leg slumps in artificial legs, comprising an obliong sheet of sponge rubber having smooth inner and outer faces, and heveled edges, the upper and lower edges being surface to determine the parallel, and the end beveled edges being adapted to overlap to form a smooth continuous band around the stump of the wearer, and the upper edges being rut away at the corners to leave clearance for the surface of the wearer, with means for holding said pad in

place on the stump of the wearer.

5. A surgical appliance substantially, as hereindescribed and shown.

6. A sock for use in a surgical appliance of the character described, substan-

tially as herein described and shown.

5 7. A sponge rubber pad for use in a surgical appliance of the character described, substantially as herein described and shown.

Dated this 11th day of August, 1919.

ARTHUR E. EDWARDS, Chartered Fatent Agent, Chancery Lane Station Chambers, London, Agent for the Applicants.

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